

Financial Econometrics

# Report on the project "Forecasting the Yield Curve: An Econometric Study"

Vsevolod Zaostrovsky, Ivan Cherepakhin, Artemy Sazonov

Supervisors: Ivan P. Stankevich Vega Institute Foundation

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## **The Data**



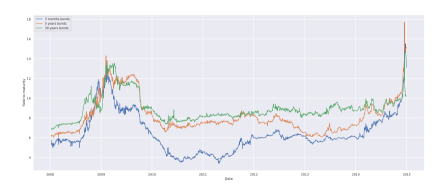


Figure: YTM for three different bonds

### The Yield Curve



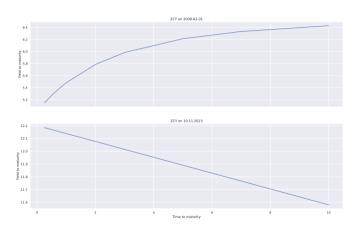


Figure: The Yield Curves in two different moments of time





Maturity	autoARIMA	ARIMA(0, 0, 0)	RW	VECM(2)	GARCH
3m	0.0045	0.0047	0.0109	0.0193	0.6115
6m	0.0039	0.0041	0.0100	0.0182	0.4658
9m	0.0035**	0.0038	0.0095	0.0178	0.5676
12m	0.0038**	0.0039	0.0069	0.0194	0.7794
5y	0.0052	0.0053	0.0072	0.0182	1.2742
15y	0.0059	0.0061	0.0076	0.0174	1.9276

## The second approach: Nelson-Siegel parametric model



The static NS model is defined as follows:

$$G(T) = \beta_0 + (\beta_1 + \beta_2) \frac{\tau}{T} \left( 1 - e^{-\frac{T}{\tau}} \right) - \beta_2 e^{-\frac{T}{\tau}}, \tag{1}$$

where T is the time to maturity, G(T) is the yield estimator of the government bonds from the curve basis, and the parameters to be estimated are

- 1.  $\tau$  is the 'typical' time to maturity,
- 2.  $\beta_0$  is the long-run of zero-bond yields,
- 3.  $\beta_1$  is the mid-run of zero-bond yields,
- 4.  $\beta_2$  is the short-run of zero-bond yields.





Coefficient	auto-ARIMA	VAR(1)	RW
$\beta_0$	53.78356	131.1459	66.3105
$\beta_1$	63.31042	143.9235	66.25878
$eta_2$	133.9688	388.3436	177.1525
au	1.083687	2.569167	1.328986

# Our conclusions and next steps



#### We concluded that:

- 1. It is better not to use simple time series models to predict bond returns ...
- 2. ...since the first difference of bonds is martingale relative to the filtering of these models.
- 3. Research structural breaks.

#### Our plans on the next research iteration:

- 1. Try the more complicated modifications of NS model.
- 2. Add exogeneous variables.
- 3. Research structural breaks.

